

CLAIMS:

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1. A transmission system for transmitting a multiplex signal (12) from a transmitter (10) to a receiver (14), said multiplex signal (12) comprising a periodically repeated plurality of modules (42), the modules (42) each comprising at least one object (32,36,40), the receiver (14) comprising extracting means (16) for extracting objects (32,36,40) from the multiplex signal (12), characterized in that the extracting means (16) are embodied so as to extract the objects (32,36,40) in dependence on module related information present in the multiplex signal (12).
2. A transmission system according to Claim 1, characterized in that the module related information is contained in a single information section.
3. A transmitter (10) for transmitting a multiplex signal (12), said multiplex signal (12) comprising a periodically repeated plurality of modules (42), the modules (42) each comprising at least one object (32,36,40), characterized in that the transmitter (10) is embodied so as to insert in the multiplex signal (12) module related object extraction information.
4. A transmitter (10) according to Claim 3, characterized in that the module related object extraction information is contained in a single information section.
5. A receiver (14) for receiving a multiplex signal (12), said multiplex signal (12) comprising a periodically repeated plurality of modules (42), the modules (42) each comprising at least one object (32,36,40), the receiver (14) comprising extracting means (16) for extracting objects (32,36,40) from the multiplex signal (12), characterized in that the extracting means (16) are embodied so as to extract the objects (32,36,40) in dependence on module related information present in the multiplex signal (12).
6. A receiver (14) according to Claim 5, characterized in that the module related information is contained in a single information section.
7. A multiplex signal (12) comprising a periodically repeated plurality of modules (42), the modules (42) each comprising at least one object (32,36,40), characterized in that the multiplex signal (12) further comprises module related object extraction information.
8. A multiplex signal (12) according to Claim 7, characterized in that the module related object extraction information is contained in a single information section.

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